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[CITATION] Denial of service in sensor networks

AD Wood, JA Stankovic - Computer, 2002

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IPDFI Channel surfing and spatial retreats: defenses against wireless denial of service

W Xu, T Wood, W Trappe, Y Zhang - ... 2004 ACM workshop on Wireless ..., 2004 - Citeseer ... or by employing slightly more sophisticated software radios capable of **monitoring** a broad ... such as inject- ing false data into the network, launching denial of service attacks, or ... Many wireless security threats are being addressed through appropriately designed network security ... Cited by 96 - Related articles - View as HTML - All 9 versions

psu.edu [PDF]

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Security in wireless sensor networks

A Perrig, J Stankovic, D Wagner - Communications of the ACM, 2004 - portal acm.org

... susceptible to a variety of attacks, including node capture, physical tampering, and denial of service, while prompting a range of fundamental research challenges, back to top. Wireless sensor network applications include ocean and wildlife monitoring, manufacturing machinery ... Cited by 539 - Related articles - BL Direct - All 12 versions

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[HTML] 802.11 denial-of-service attacks: Real vulnerabilities and practical solutions

J Bellardo, S Savage - usenix.org

... Individual clients and AP's are identified either using MAC address or by passively monitoring the channel and extracting destination IP ... To experiment with denial-of-service attacks we have built a demonstration application that passively monitors wireless channels for APs ...

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A framework for classifying denial of service attacks

A Hussain, J Heidemann, C ... - Proceedings of the 2003 ..., 2003 - portal acm.org

... sively used to analyze both wired and wireless network traffic [7, 27, 39]. ... The different types of denial of service attacks can be broadly classified into software exploits and flooding attacks. ... For attacks transiting through Los Net- tos, our **monitoring** point may not be exposed to the ...

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[CITATION] Defending against flooding-based distributed denial-of-service attacks: A tutorial

RKC Chang - IEEE Communications Magazine, 2002

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H Chan, A Perrig - Computer, 2003

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C He, JC Mitchell - Proceedings of the 12th Annual Network and ..., 2005 - Citeseer ... 6, Protecting wireless networks against a denial of service attack based on virtual jamming – Chen, Deng, et al. - 2003. 4, Improving the security of Wireless LANs by managing 802.1X Disassociation – Ding, Holliday, et al. - 2004. ...

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Intrusion detection in wireless ad-hoc networks

Y Zhang, W Lee - Proceedings of the 6th annual international ..., 2000 - portal acm.org
... ABSTRACT As the recent denial-of-service attacks on several major In-ternet sites have ... The
wireless ad-hoc network is particularly vulnerable due to its features of ... medium, dynamic changing
topology, cooperative algorithms, lack of centralized monitoring and management ...
Cited by 725 - Releted articles - All 42 versions

[CITATION] Denial-of-service attacks on battery-powered mobile computers

T Martin, M Hsiao, D Ha, J Krishnaswami - ..., 2004. PerCom 2004. Proceedings of the ..., 2004. Cited by 59 - Related articles - Ali 26 versions

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